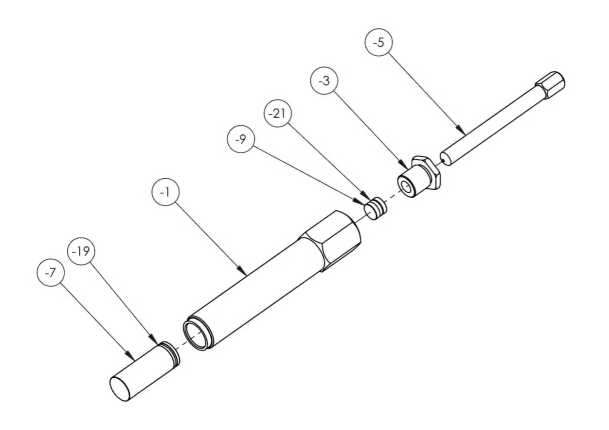
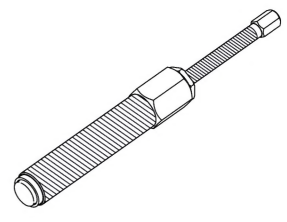
٦		REVISIONS							
	REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
	1	16-0160	UPDATED TO NEW STANDARDS1 CH'D DIM WAS Ø.551+.005/000 THRU ALL IS Ø.564/.562 THRU ALL, WAS Ø.8660/.8655 IS Ø.876/.874, WAS Ø.728 ₹ .80 M20X1.5 - 6H ₹ .70 IS M20X1.5 - 6H ₹ .80; ADDED DIM .7503 CH'D MATRINAL WAS 1018 IS 1018/1020 CR; -5 CH'D MATERIAL, WAS 1018 IS 1018/1020 CR; CH'D DIM WAS M12X1.5 Is M12X1.5 - 6g; ADDED DIM SR.3137 CH'D MATERIAL WAS 4140 Q&T IS 303 S.S.; REMOVED FINISH; REMOVED DIM M5X0.8 - 6H ₹ .39, Ø.317, 230; CH'D DIM WAS 1,968 IS 2.22, WAS Ø.8652/.8648 IS 2X Ø.872/.871; ADDED DIM .145/.140, .25, 2X R.005, 2X R.01, Ø.698/.6969 CH'D MATERIAL WAS 4140 Q&T IS 303 S.S.; REMOVED FINISH; REMOVED DIM R.04; CH'D DIM WAS 9.548+.000/005 IS 2X Ø.560/.559, WAS .275 IS .45; ADDED DIM Ø.386/.384, .145/.140, .155, 2X R.01, 2X R.005, .250, R.313.	10/11/2016	SM	JAG			





DWG NO.

- NOTES: 1. REF. EUROCOPTER T/N: 1X56122294.
- 2. ALSO IN KIT RBEA62316.

	DART
er e	

TITLE **PUSH-OUT DEVICE**

	DWG NO.	RBE1X56-122-294				
3.	MAT'L	UNLESS OTH				
	HEAT TREAT	DIMENSION .XXX ± .005 FR				
2	FINISH	.XX ± .01				
	SPEC					

GILBERT

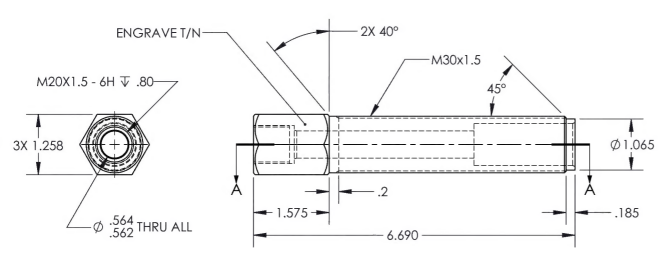
	·
	UNLESS OTHERWISE SPECIFIED
_	DIMENSIONS ARE IN INCHES
	.XXX ± .005 FRACTIONS ± 1/8
	.XX ± .01 ANGLES ±.5°
	.X ± .1 SURFACES = 125/
	1. BREAK ALL SHARP EDGES
	.015 x 45° OR .015R
	2. DIMENSIONAL LIMITS APPLY
	AFTER PLATING

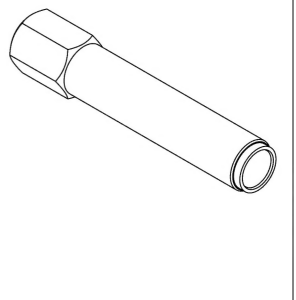
REV

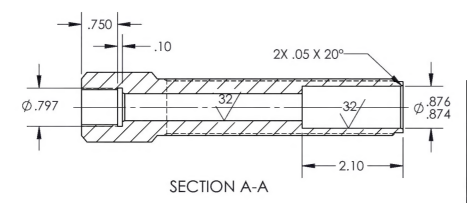
		OILDE! (DIMENSIONAL LIMITS APPLY				
_	CHECKED:	CLOUGH	1		AFTER PLATING			
-	OPPS APPR:	ANDERS	SON		3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009			
	QA APPR:	LINDSAY			USED ON MODEL			
	APPROVED:	GILBERT				EC135		
	SCALE	1:3	DATE	4/1	1/2012	SHEET 1 OF 6		

ASSY	ASSY QTY	B/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	MAT'L
۷.,	٠,,,			٠,,					HEAT TREAT FINISH
			-1	1	OUTSIDE ROD	4140/4142		2	
			-3	1	PLUG	1018/1020 CR		3	SPEC
			-5	1	THREADED ROD	1018/1020 CR		4	DRAWN BY:
			-	.				<u> </u>	CHECKED:
			-/	1	LARGE PISTON	303 S.S.		5	OPPS APPR:
			-9	1	SMALL PISTON	303 S.S.		6	QA APPR:
		B/O	-19	1	LARGE O-RING	VITON	DASH # 115 (MCMASTER-CARR # 8297T174)	1	APPROVED:
		В/О	-21	1	SMALL O-RING	VITON	DASH # 110 (MCMASTER-CARR # 8297T169)	1	SCALE

	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
1		-1 CH'D MATERIAL WAS 4140 IS 4140/4142; CH'D DIM WAS Ø.551+.005/000 THRU ALL IS Ø.564/.562 THRU ALL, WAS Ø.8660/.8655 IS Ø.876/.874, WAS Ø.728 \blacktriangledown .80 M20X1.5 - 6H \blacktriangledown .70 IS M20X1.5 - 6H \blacktriangledown .80; ADDED DIM .750.	10/11/2016	SM	JAG			





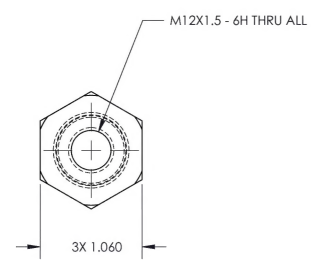


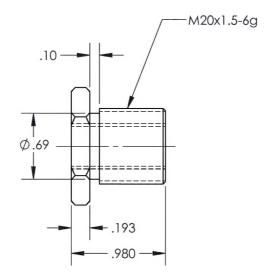
<u>-1</u>

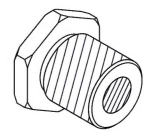
OUTSIDE ROD

TITLE **PUSH-OUT DEVICE** DWG NO. RBE1X56-122-294-1 MAT'L 4140/4142 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8 .XX + .01 ANGLES ± .5° .X ± .1 SURFACES = 125/ HEAT HRC 28-34 TREAT BLACK OXIDE SPEC 1. BREAK ALL SHARP EDGES .015 x 45 ° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009 DRAWN BY: GILBERT CHECKED: CLOUGH OPPS APPR: ANDERSON QA APPR: LINDSAY USED ON MODEL APPROVED: GILBERT EC135 SCALE 1:2 4/11/2012 SHEET 2 OF 6

	REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
1	1 16-0160 -3 CH'D MATERIAL WAS 1018 IS 1018/1020 CR.				JAG				





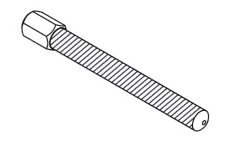


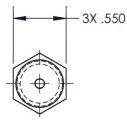
(-3)

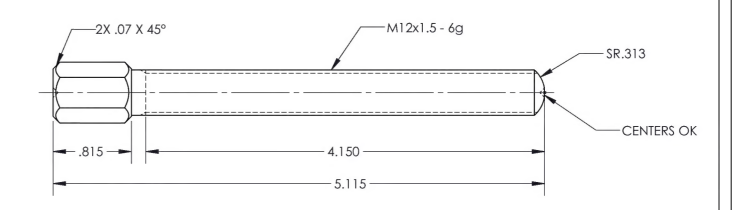
PLUG

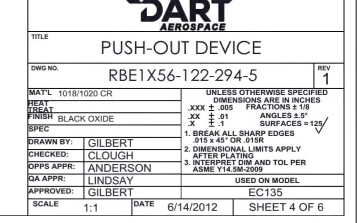
DART								
TITLE	PUS	H-OU	T DEV	ICE				
DWG NO.	RBI	E1X56-	122-29	4-3	REV 1			
HEAT TREAT	020 CR COXIDE		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8 .XX ± .01 ANGLES ± .5° .X ± .1 SURFACES = 125					
DRAWN BY: CHECKED: OPPS APPR:	DRAWN BY: GILBERT CLOUGH			1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009				
QA APPR: APPROVED:	LINDSAT			EC135				
SCALE	1:1	DATE 6/1	4/2012	SHEET 3 OF	6			

REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
1		-5 CH'D MATERIAL, WAS 1018 IS 1018/1020 CR; CH'D DIM WAS M12x1.5 is M12x1.5 - 6g; ADDED DIM SR.313.	10/11/2016	SM	JAG			





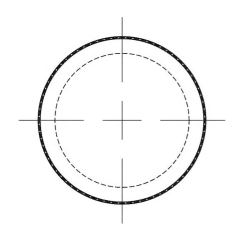


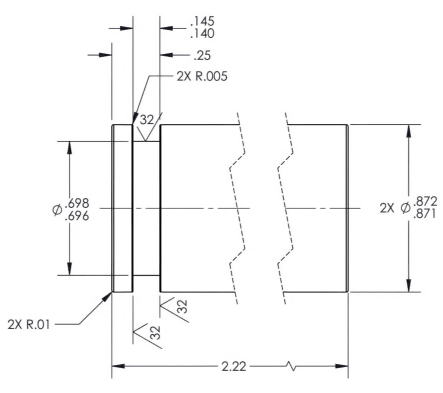


(-5)

THREADED ROD

REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
1		-7 CH'D MATERIAL WAS 4140 Q&T IS 303 S.S.; REMOVED FINISH; REMOVED DIM M5X0.8 - 6H ▼ .39, Ø.317, .230; CH'D DIM WAS 1.968 IS 2.22, WAS Ø.8652/.8648 IS 2X Ø.872/.871; ADDED DIM .145/.140, .25, 2X R.005, 2X R.01, Ø.698/.696.	10/11/2016	SM	JAG			



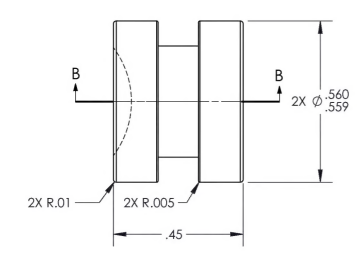


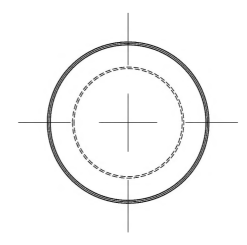


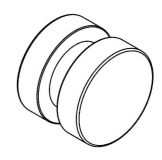
PISTON

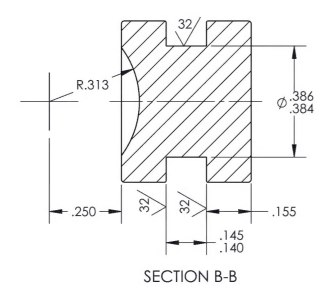
			RT	,		
TITLE	PUS	H-OU	T DEV	ICE		
DWG NO.	RBI	E1X56-	122-29	4-7	REV 1	
MAT'L 303 S. HEAT TREAT FINISH SPEC DRAWN BY: CHECKED: OPPS APPR:	GILBERT CLOUGH ANDERS		DIME .XXX ± .005 .XX ± .01 .X ± .1 1. BREAK AL .015 x 45° (2. DIMENSION AFTER PLA	ANGLES ±.5° SURFACES = 1 L SHARP EDGES DR .015R NAL LIMITS APPLY ATING T DIM AND TOL PER	ES ,	
QA APPR:	LINDSAY	′	USED ON MODEL			
APPROVED:	GILBERT			EC135		
SCALE	2:1	DATE 6/1	14/2012	SHEET 5 OF	6	

REVISIONS										
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED					
1	16-0160	-9 CH'D MATERIAL WAS 4140 Q&T IS 303 S.S.; REMOVED FINISH; REMOVED DIM R.04; CH'D DIM WAS Ø.548+.000/005 IS 2X Ø.560/.559, WAS .275 IS .45; ADDED DIM Ø.386/.384, .145/.140, .155, 2X R.01, 2X R.005, .250, R.313.	10/11/2016	SM	JAG					











INSERT

DART									
TITLE	PUSH-OUT DEVICE								
DWG NO.	RBI	E1X56-	-122-294-9		REV 1				
MAT'L 303 S.S. HEAT TREAT FINISH SPEC			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8 .XX ± .01 ANGLES ± .5° .X ± .1 SURFACES = 125 1. BREAK ALL SHARP EDGES						
DRAWN BY: CHECKED: OPPS APPR:	GILBERT CLOUGH ANDERS	1	1. BREAN ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPET DIM AND TOL PER ASME Y14.5M-2009						
QA APPR: APPROVED:	LINDSAT		USED ON MODEL EC135						
GILDLIN		DATE	14/2016 SHEET 6 OF 6		6				